

Edit Saved Searches for User *ogabor*

Queries 86 through 135.

| S # | Comment | Database | Query String | Delete? |
|------|----------------------|----------|---|--------------------------|
| S135 | <input type="text"/> | USPT | (isotropic adj emission) and (X-ray adj tube) | <input type="checkbox"/> |
| S134 | <input type="text"/> | PGPB | (isotropic adj emission) and (X-ray adj tube) | <input type="checkbox"/> |
| S133 | <input type="text"/> | PGPB | (isotropic adj emission) and source | <input type="checkbox"/> |
| S132 | <input type="text"/> | PGPB | 20040017567 and reflect\$ | <input type="checkbox"/> |
| S131 | <input type="text"/> | PGPB | 20040017567 | <input type="checkbox"/> |
| S130 | <input type="text"/> | USPT | (X-ray adj tube)and (rotating adj target adj disc) and tapered | <input type="checkbox"/> |
| S129 | <input type="text"/> | USPT | (X-ray adj tube)and (rotating adj target adj disc) | <input type="checkbox"/> |
| S128 | <input type="text"/> | USPT | X-ray and (target adj disc) and spectro\$ | <input type="checkbox"/> |
| S127 | <input type="text"/> | USPT | X-ray and (target adj disc) | <input type="checkbox"/> |
| S126 | <input type="text"/> | TDBD | (simultaneous\$) and spectrograph\$ and (measurement adj beam) and (reference adj beam) | <input type="checkbox"/> |
| S125 | <input type="text"/> | DWPI | (simultaneous\$) and spectrograph\$ and (measurement adj beam) and (reference adj beam) | <input type="checkbox"/> |
| S124 | <input type="text"/> | JPAB | (simultaneous\$) and spectrograph\$ and (measurement adj beam) and (reference adj beam) | <input type="checkbox"/> |
| S123 | <input type="text"/> | EPAB | (simultaneous\$) and spectrograph\$ and (measurement adj beam) and (reference adj | <input type="checkbox"/> |

| | | | | |
|------|--|------|--|--------------------------|
| | | | beam) | |
| S122 | | PGPB | (simultaneous\$) and spectrograph\$ and (measurement adj beam) and (reference adj beam) | <input type="checkbox"/> |
| S121 | | USPT | (simultaneous\$) and spectrograph\$ and (measurement adj beam) and (reference adj beam) | <input type="checkbox"/> |
| S120 | | USPT | (simultaneous\$) and spectr\$ and (measurement adj beam) and (reference adj beam) | <input type="checkbox"/> |
| S119 | | USPT | spectrograph\$ and source and reflect\$ and (reference adj beam) and (parallel adj path) | <input type="checkbox"/> |
| S118 | | USPT | spectrograph\$ and source and reflect\$ and (reference adj beam) and parallel | <input type="checkbox"/> |
| S117 | | USPT | spectrograph\$ and source and reflect\$ and (reference adj beam) and (common adj source) | <input type="checkbox"/> |
| S116 | | USPT | spectrograph\$ and source and reflect\$ and (reference adj beam) and (common adj emission) | <input type="checkbox"/> |
| S115 | | USPT | spectrograph\$ and source and reflect\$ and (reference adj beam) | <input type="checkbox"/> |
| S114 | | USPT | 6891470.pn. | <input type="checkbox"/> |
| S113 | | USPT | 6891470.pn. | <input type="checkbox"/> |
| S112 | | TDBD | (detector) and scintillat\$ and accelerometer and (boom) | <input type="checkbox"/> |
| S111 | | DWPI | (detector) and scintillat\$ and accelerometer and (boom) | <input type="checkbox"/> |
| S110 | | JPAB | (detector) and scintillat\$ and accelerometer and (boom) | <input type="checkbox"/> |
| S109 | | EPAB | (detector) and scintillat\$ and accelerometer and (boom) | <input type="checkbox"/> |
| S108 | | USPT | (detector) and scintillat\$ and accelerometer and (boom) | <input type="checkbox"/> |
| S107 | | PGPB | (detector) and scintillat\$ and accelerometer and (boom) | <input type="checkbox"/> |
| S106 | | PGPB | (gamma adj detector) and scintillat\$ and accelerometer and (boom) | <input type="checkbox"/> |
| S105 | | USPT | (gamma adj detector) and scintillat\$ and accelerometer and (boom) | <input type="checkbox"/> |